DELPHION

No active trail Select CR. Search: Quick/Number Boolean Advanced Derwent

Derwent Record

Log Out Work Files Saved Searabes

My Account

Email this to a friend

Go to: Delphion Integrated View View: Expand Details

Tools: Add to Work File: Create new Work File

Protective signal for switching-off electric plant - is derived from derivative of leakage current growth Poerwent Title:

SHNEERSON E M Individual P Assignee:

None PInventor: 1976-A1710X / 197601 & Accession/

H02H 3/14; PIPC Code:

X13; P Derwent Classes:

Pamily:

Pub. Date Derwent Update Pages Language IPC Code PDF Patent

SU0465690A * 1975-06-26

Priority Number:

Original Title 1973-07-02 Filed Application Number SU1973001938602 PROTECT SIGNAL SWITCH ELECTRIC PLANT DERIVATIVE DERIVATIVE LEAK CURRENT Title Terms:

Pricing Current charges

Derwent

Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

NOSWOHL

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

Copyright @ 1997-2005 The Thomson Corporation

21/03/2005

DELPHION

RESEARCH



INSIDE DERPHON



No active trail

Help

Search: Quick/Number Boolean Advanced Derwent |Conjour | Morkfiles | Saved Searches | My Account

The Delphion Integrated View: INPADOC Record

Get Now: M PDF | More choices...

View: Jump to: Top

Go to: Derwent

Tools: Add to Work File: Create new Work File

Add

Email this to a friend

PTitle: SU0465690T;

Protective signal for switching-off electric plant - is derived from derivative of leakage current growth Poerwent Title: <u>High</u> Resolution

SU Union of Soviet Socialist Republics (USSR) P Country: ₩Kind:

F BASIC Inventor's Certificate

None PInventor:

None & Assignee: 1975-03-30 / 1973-07-02 Published / Filed:

SU1973001938602

P Application Number

H02H 3/14; PIPC Code:

None PECLA Code: SU1973001938602 1973-07-Priority Number:

& Family:

Title **SU0465690T** 1975-03-30 1973-07-02 Filed 1 family members shown above PDF Publication | Pub. Date

None **POther Abstract**

https://www.delphion.com/details?pn=SU00465690T_

21/03/2005











Powered by Verity

THOMSON

Copyright @ 1997-2005 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help

21/03/2005

SU465690

Patent number:

SU465690

Publication date:

1975-03-30

Inventor:

Applicant:

Classification: - international:

H02H3/14

- european:

Application number:

SU19731938602 19730702

Priority number(s):

SU19731938602 19730702

Abstract not available for

Data supplied from the esp@cenet database - Worldwide